

WEST Search History

Hide Items **Restore** **Clear** **Cancel**

DATE: Wednesday, July 20, 2005

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L1	rynd.IN. and polymer\$4		7
<input type="checkbox"/>	L2	L1 and nano\$11		5
<input type="checkbox"/>	L3	L2 and melt\$4		5
<input type="checkbox"/>	L4	L3 and extru\$6		5
<input type="checkbox"/>	L5	polymer\$4 same foam\$4 same melt\$4 same blowing same extru\$6		1084
<input type="checkbox"/>	L6	polymer\$4 same foam\$4 same melt\$4 same blowing same extru\$6 same nano\$10		5
<input type="checkbox"/>	L7	6759446.pn. and extru\$6		1
<input type="checkbox"/>	L8	L7 and alkenyl aromatic		0
<input type="checkbox"/>	L9	L7 and styrene		1
<input type="checkbox"/>	L10	6908950.pn. and extru\$6		2
<input type="checkbox"/>	L11	L10 and styrene		1

END OF SEARCH HISTORY

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = RYND

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11026011	Not Issued	020	12/31/2004	POLYMER FOAMS CONTAINING MULTI-FUNCTIONAL LAYERED NANO-GRAFITE	RYND, JOSEPH P.
10722929	Not Issued	030	11/26/2003	METHOD OF FORMING THERMOPLASTIC FOAMS USING NANO-PARTICLES TO CONTROL CELL MORPHOLOGY	RYND, JOSEPH P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name****First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LOH

First Name = ROLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60390130</u>	Not Issued	159	06/20/2002	POLYSTYRENE FOAMS WITH MULTI-FUNCTIONAL MICROENCAPSULATED ADDITIVES	LOH, ROLAND R.
<u>11026011</u>	Not Issued	020	12/31/2004	POLYMER FOAMS CONTAINING MULTI-FUNCTIONAL LAYERED NANO-GRAFITE	LOH, ROLAND R.
<u>10847743</u>	Not Issued	041	05/18/2004	ASPHALT-FILLED POLYMER FOAMS	LOH, ROLAND R.
<u>10722929</u>	Not Issued	030	11/26/2003	METHOD OF FORMING THERMOPLASTIC FOAMS USING NANO-PARTICLES TO CONTROL CELL MORPHOLOGY	LOH, ROLAND R.
<u>10600942</u>	Not Issued	041	06/20/2003	MULTI-FUNCTIONAL MICROENCAPSULATED ADDITIVES FOR POLYMERIC COMPOSITIONS	LOH, ROLAND R.
<u>10131423</u>	Not Issued	071	04/24/2002	METHOD FOR PRODUCING REFRACTORY FILAMENTS	LOH, ROLAND R.
<u>10033493</u>	6908950	150	10/25/2001	ASPHALT FILLED POLYMER FOAM	LOH, ROLAND R.
<u>09950430</u>	6557522	150	09/10/2001	CYLINDER HEAD FOR A MULTI-CYLINDER DIRECT-INJECTION SPARK-IGNITION INTERNAL COMBUSTION ENGINE	LOHMANN, ROLAND
<u>08856880</u>	Not Issued	161	05/15/1997	GLASS FIBER REINFORCED CERAMIC MOLDING COMPOSITIONS	LOH, ROLAND
<u>08816220</u>	Not Issued	168	03/12/1997	CEMENTITIOUS COMPOSITES REINFORCED WITH CARBON AND CARBON-BASED COATED GLASS FIBER MATERIALS	LOH, ROLAND R.

<u>08707170</u>	5827797	150	08/30/1996	METHOD FOR PRODUCING REFRACTORY FILAMENTS	LOH, ROLAND R.
<u>08470291</u>	Not Issued	161	06/06/1995	METHOD FOR PRODUCING AND/OR TREATING REFRACTORY FILAMENTS, ESPECIALLY SUPERCONDUCTIVE FILAMENTS	LOH, ROLAND R.
<u>08197673</u>	Not Issued	161	02/17/1994	METHOD AND APPARATUS FOR PRODUCING AND/OR TREATING REFRACTORY FILAMENTS, ESPECIALLY SUPERCONDUCTIVE FILAMENTS	LOH, ROLAND R.
<u>07914996</u>	Not Issued	166	07/16/1992	METHOD AND APPARATUS FOR PRODUCING ESPECIALLY SUPERCONDUCTIVE FILAMENTS	LOH, ROLAND R.
<u>07580132</u>	Not Issued	166	09/10/1990	METHOD AND APPARATUS FOR PRODUCING AND/OR TREATING REFRACTORY FILAMENTS, ESPECIALLY SUPERCONDUCTIVE FILAMENTS	LOH, ROLAND R.
<u>07398895</u>	Not Issued	161	08/28/1989	METHOD AND APPARATUS FOR PRODUCING AND/OR TREATING SUPERCONDUCTIVE FILAMENTS	LOH, ROLAND R.
<u>07189786</u>	Not Issued	161	05/03/1988	SURFACE TEMPERATURE SENSOR	LOHRER, ROLAND

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

loh

roland

 Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BREINDEL

First Name = RAYMOND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10887006</u>	Not Issued	041	07/08/2004	TO ENHANCE THERMAL INSULATION OF POLYMERIC FOAM BY REDUCING CELL ANISOTROPIC RATIO AND THE METHOD FOR PRODUCTION THEREOF	BREINDEL, RAYMOND M.
<u>10722929</u>	Not Issued	030	11/26/2003	METHOD OF FORMING THERMOPLASTIC FOAMS USING NANO-PARTICLES TO CONTROL CELL MORPHOLOGY	BREINDEL, RAYMOND M.
<u>10160817</u>	Not Issued	071	05/31/2002	TO ENHANCE THE THERMAL INSULATION OF POLYMERIC FOAM BY REDUCING CELL ANISOTROPIC RATIO AND THE METHOD FOR PRODUCTION THEREOF	BREINDEL, RAYMOND M.
<u>09845969</u>	6350789	150	04/30/2001	EXTRUDED FOAM PRODUCT WITH 134A AND ALCOHOL BLOWING AGENT	BREINDEL, RAYMOND MARSHALL
<u>09640951</u>	6274640	150	08/17/2000	EXTRUDED FOAM PRODUCT WITH 134A AND ALCOHOL BLOWING AGENT	BREINDEL, RAYMOND MARSHALL
<u>09511863</u>	6632382	150	02/29/2000	EXTRUDED FOAM PRODUCT WITH REDUCED SURFACE DEFECTS	BREINDEL, RAYMOND MARSHALL
<u>09451618</u>	Not Issued	161	11/30/1999	EXTRUDED FOAM PRODUCT WITH A SUBSTANTIALLY ROUND CELL SIZE	BREINDEL, RAYMOND MARSHALL
<u>09451617</u>	Not Issued	161	11/30/1999	VICAT TEMPERATURE OF POLYMER USED TO PRODUCE FOAM	BREINDEL, RAYMOND MARSHALL
<u>09422412</u>	6268046	150	10/21/1999	PROCESS FOR PRODUCING EXTRUDED FOAM PRODUCTS HAVING POLYSTYRENE BLENDS WITH HIGH LEVELS OF CO2	BREINDEL, RAYMOND MARSHALL

				AS A BLOWING AGENT	
<u>09154367</u>	<u>6123881</u>	150	09/16/1998	PROCESS FOR PRODUCING EXTRUDED FOAM PRODUCTS HAVING POLYSTYRENE BLENDS WITH HIGH LEVELS OF CO ₂ AS A BLOWING AGENT	BREINDEL, RAYMOND M.
<u>09154288</u>	<u>6187831</u>	150	09/16/1998	PROCESS FOR PRODUCING EXTRUDED FOAM PRODUCTS WITH HIGHER LEVELS OF CO ₂ AS A BLOWING AGENT	BREINDEL, RAYMOND M.
<u>09154067</u>	<u>6093352</u>	150	09/16/1998	PROCESS FOR PRODUCING FOAM BY MONITORING KEY PROCESS PARAMETERS	BREINDEL, RAYMOND M.
<u>08999167</u>	<u>6113374</u>	150	12/29/1997	FOAM EXTRUSION APPARATUS	BREINDEL, RAYMOND M.
<u>07853137</u>	Not Issued	161	03/18/1992	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.
<u>07691715</u>	Not Issued	161	04/26/1991	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.
<u>07691683</u>	Not Issued	161	04/25/1991	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.
<u>07598020</u>	<u>5120481</u>	150	10/12/1990	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.
<u>07368573</u>	Not Issued	166	06/20/1989	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.
<u>07319550</u>	Not Issued	161	03/06/1989	FOAM BODIES AND PROCESS FOR PREPARING SAME	BREINDEL, RAYMOND M.
<u>07316649</u>	Not Issued	166	02/28/1989	PROCESS FOR PREPARING EXTRUDED FOAM BODIES	BREINDEL, RAYMOND M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

WEST Search History**Hide Items** **Restore** **Clear** **Cancel**

DATE: Wednesday, July 20, 2005

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L1	rynd.IN. and polymer\$4		7
<input type="checkbox"/>	L2	L1 and nano\$11		5
<input type="checkbox"/>	L3	L2 and melt\$4		5
<input type="checkbox"/>	L4	L3 and extru\$6		5
<input type="checkbox"/>	L5	polymer\$4 same foam\$4 same melt\$4 same blowing same extru\$6		1084
<input type="checkbox"/>	L6	polymer\$4 same foam\$4 same melt\$4 same blowing same extru\$6 same nano\$10		5

END OF SEARCH HISTORY